

Electronic Version 1.0.3

Stylesheet Version: 1.0

Application

10/006963

Number:

10/000903

Attorney Docket

12801.0083.N

Number:

Submission Type: Information

Disclosure Statement

Compact Fuel Processor for Producing Hydrogen Rich Gas

First Named Inventor: Curtis Krause

SUBMITTED BY

Name:

Registration Number:

Electronic Signature Mark: /Carter

White/

Carter White

41374

Date Signed: 20020719

RECEIVED

JUL 2 3 2002

TC 1700

I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Attached Files:

us-information-disclosure-statement

TEXS083 2SupplDS-2ids.xml

Comments:

Electronic Information Disclosure Statement JUL 1 9 2002

Compact Fuel Processor for Producing Hydrogen Rich Gas

Application:

Confirmation: 1830

Applicant(s): Curtis Krause

Docket

12801.0083.N

Number: Group Art

1764

Unit:

Not Known

Examiner:

(6238815 or 5997594 or 5874051 or 5132007 or 6086839 or 5248566 or 4976747 or 4522894 or

search string: 4363654 or 6033793 or 5656494 or 5385712 or 5209906 or 5725756 or 4876409 or 3909299 or

3838994 or 3720602 or 3572046 or 3729936 or 3996016 or 3653846 or 5330727).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class Subclass
	P01	6238815	2001-05-29		Skala et al.	
	P02	5997594	1999-12-07		Edlund et al.	
	P03	5874051	1999-02-23		Heil et al.	
	P04	5132007	1992-07-21		Meyer et al.	
	P05	6086839	2000-07-11	1 5 6 1 8 5 1 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Autenrieth et al.	
	P06	5248566	1993-09-28		Kumar et al.	

P07	4976747	1990-12-11	 	Szydlowski et al.	
P08	4522894	1985-06-11		Hwang et al.	
P09	4363654	1982-12-14		Frederick et al.	
P10	6033793	2002-03-07		Woods et al.	PE JC
PII	5656494	1997-08-12		Kant et al.	1 9 2002 2
P12	5385712	1995-01-31		Sprunk	3111
P13	5209906	1993-05-11	I I SOM I BUNG I MAN I BUNG I DAN I BUNG BUNG BUNG BUNG BUNG BUNG BUNG BUNG	Watkins et al.	FIRMY & TRACEMENT
P14	5725756	1998-03-10		Subramaniam et al.	
P15	4876409	1989-10-24		Leyshon et al.	
P16	3909299	1975-09-30		Corrigan	
P17	3838994	1974-03-13		Aldridge	
P18	3720602	1973-03-13		Riley et al	
P19	3572046	1971-03-23		Grotz	REO
P20	3729936	1973-05-01		De Palma et al.	CEIVER
P21	3996016	1976-12-07		Wagner	
P22	3653846	1972-04-04		Kubec et al.	RECEIVED TC 1700
P23	5330727	1994-07-19		Trocciola et al.] .00

Remarks

(Remarks are not for responding to an office action.)

The above cited references were cited in the International Search Reports of one or more of the following International Patent Applications: S/N PCT/US01/47374; PCT/US01/47112; PCT/US01/47375; PCT/US01/47304; PCT/US01/47315 all of which contain a priority claim substantially similar to that of the present application.

Signature

Examiner Name	Date





RECEIVED
JUL 2 3 2002
TC 1700